

Manvendra Singh

(+91) 9509853896 · shekhawatmanvendra08@gmail.com

<https://www.linkedin.com/in/manvendra-singh08/> <https://manvendra-singh-portfolio.netlify.app/>

Internship

Frontend Developer - SuperZop

Bangalore, India

August 2024 - October 2024 (3 Months)

Worked on Farmers Portal

- Added API for approving suppliers and created that functionality in Frontend.
- Also Fixed Bug related to search functionality.
- Used technologies like-React.js, Redux, JavaScript.

Worked on Tracking Portal

- Fetching Data from API and showing that in UI.
- Earlier Vehicle location was not working fine so i had solve that Bug by Re-rendering the component.
- Also created Excel-sheet and shown Products data in sheet.
- Also Fixed Bug which are raised on daily basis.
- Used technologies like-React.js, JavaScript, Firebase.

Projects

Youtube Clone

Tech Stack : React, React-Router, Redux-Toolkit, Tailwind CSS

- Developed a **scalable** and **performant** video streaming app using React, Tailwind, React Router, and Redux, powered by **Youtube's live API**.
- Implemented **debouncing** for dynamic search.
- Implemented efficient **state management** using Redux toolkit
- Implemented **Search functionality** , **Sidebar Toggle** , **Theme feature** and **Comments**

Swiggy Clone

Tech Stack : React, React-Router, Redux-Toolkit, Tailwind CSS

- Developed a high-performance food ordering app, leveraging **Swiggy's live API** to deliver realtime data to users
- Implemented **shimmer effect** , **Single Responsibility Principle (SRP)** , **custom hooks** , **modular code** to enhance user experience
- Implemented **Search functionality** , **filters** , **user online offline feature** and **accordion**
- Used **Lazy-Loading** to decrease the initial loading time

Technical Skills

Languages : JavaScript , EcmaScript 6 , CSS , Html

Frameworks/Libraries : React JS , Redux Toolkit , Firebase , Tailwind CSS

Developer Tools : Babel , Parcel , Vs Code , GitHub

Education

Rajasthan University , Jaipur

Bachelor of Commerce (B.COM) , 2022